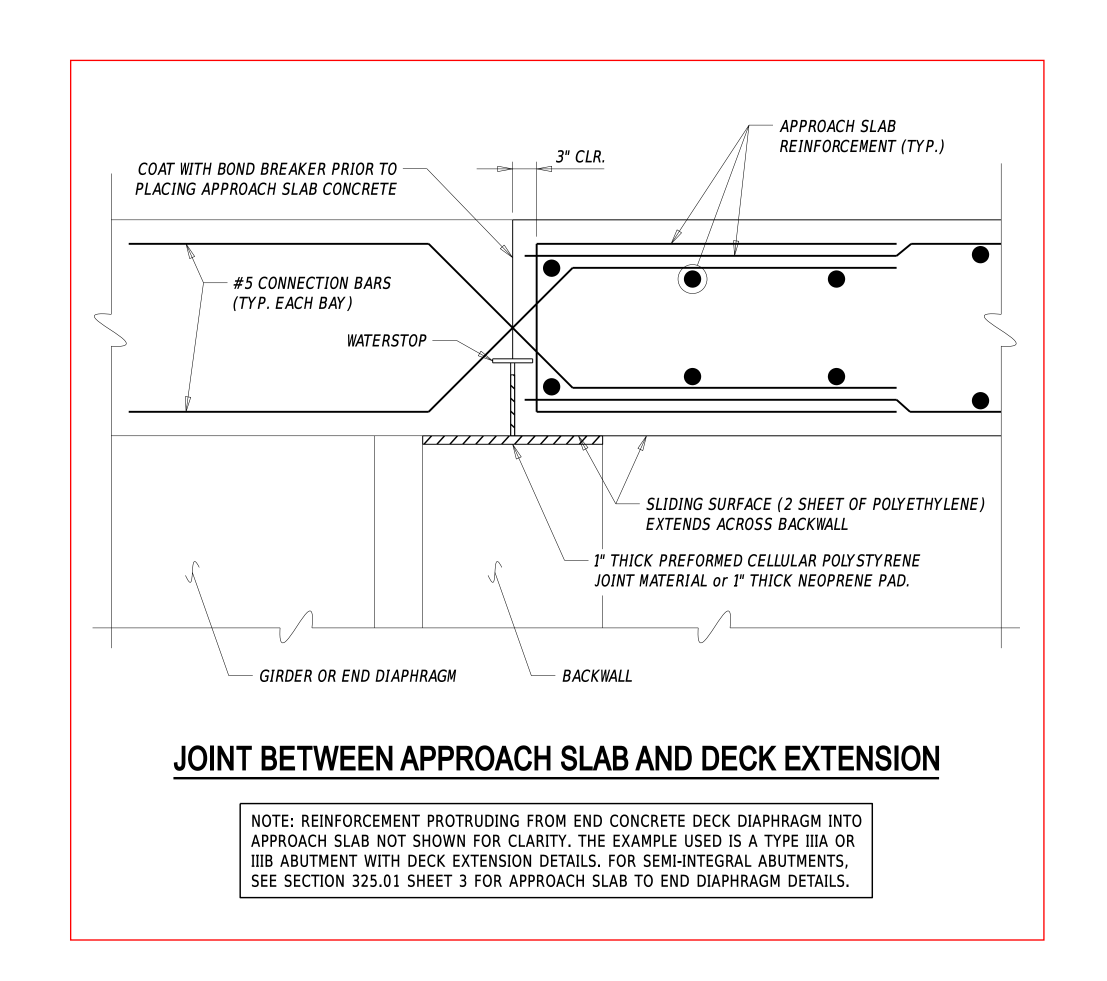


JOINT BETWEEN APPROACH SLAB AND

TYPE V ABUTMENT BACKWALL



DESIGNER NOTES

- REFER TO SECTIONS 103.3.7, 103.6.2, AND 106.7 FOR MORE INFORMATION ON APPROACH SLAB
- 2. THE APPROACH SLAB DETAILS AS SHOWN AT REINFORCED CONCRETE CANTILEVER OR STUB ABUTMENT UTILIZES LONGITUDINAL EDGE BEAMS. HOWEVER THIS IS NOT REQUIRED FOR ALL PROJECTS. THE NEED FOR LONGITUDINAL EDGE BEAMS WILL BE EVALUATED BY THE DESIGNER ON A CASE-BY-CASE BASIS.
- 3. SUPPORT AT THE ROADWAY END FOR APPROACH SLAB AT TYPE I INTEGRAL, TYPE IIC SEMI-INTEGRAL, OR TYPE IIIA AND IIIB DECK EXTENSION ABUTMENTS SHALL BE PROVIDED BY SLEEPER SLAB TO REMOVE OR MINIMIZE THE NUMBER OF EXPANSION JOINTS AT THE BRIDGE. REFER TO DETAIL NO. 325.05 - SLEEPER SLAB DETAILS.
- 4. THE PREFERRED EXPANSION JOINT TYPE BETWEEN THE ROADWAY END OF THE APPROACH SLAB AND SLEEPER SLAB IS STRIP SEAL EXPANSION JOINT. REFER TO DETAIL NO. 340.01 - STRIP SEAL EXPANSION JOINT DETAILS.
- 5. IT IS DELDOT'S PREFERENCE TO HAVE THE APPROACH SLAB WIDTH EQUAL TO THE BRIDGE DECK WIDTH, BUT WITH WINGWALLS OR MSE WALLS PLACED OUTSIDE OF THE APPROACH SLAB. HOWEVER, EXCEPTIONS MAY BE MADE FOR REDUCTION IN APPROACH SLAB WIDTH TO ACCOMMODATE GUARDRAIL POST PLACEMENTS.
- 6. UNDER SECTION A-A AND B-B VIEWS, THE EXAMPLE ASSUMES A ZERO PERCENT ROADWAY GRADE. IF THE GRADE IS ABOVE ZERO PERCENT, THE DETAILS SHOULD BE SHOWN AS SLOPED WITH THE SLOPE GRADE VALUE LISTED.
- 7. BREAK POINTS SHOULD BE CALLED OUT AND SHOWN IN SECTION C-C OR D-D VIEWS IN THE PLANS. IF POSSIBLE, ANY SUPERELEVATION TRANSITIONS SHOULD BE COMPLETED OUTSIDE THE LIMITS OF THE BRIDGE, INCLUDING THE LIMITS OF APPROACH SLAB. HENCE THE BREAK POINT LOCATIONS AND CROSS SLOPE VALUES AT THE BRIDGE SHOULD MIRROR THOSE AT APPROACH SLAB.
- 8. IN CASES WHERE P.C.C. PAVEMENT TIES IN WITH THE END OF APPROACH SLAB, THE DESIGNER SHOULD CONSIDER PROVIDING EXPANSION MATERIAL (ASPHALT PLUG JOINT, 6" TO 12" ASPHALT STRIP, ETC.) BETWEEN THE APPROACH SLAB AND P.C.C. PAVEMENT.

